

U.S.S.N. 09/700,139
Appeal Brief

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Bachmann et al.

Examiner:

Michalski, Justin I.

Serial No.:

09/700,139

Group Art Unit:

2644

Filing Date:

December 15, 2000

Confirmation No.: 1980

Title:

Panel Loudspeaker

Attorney Docket No.: HAS-008.01

CERTIFICATE OF MAILING

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Brett Clemens

APPEAL BRIEF

Mail Stop Appeal Brief – Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Appellants submit this brief in support of their appeal initiated by the Notice of Appeal filed on September 23, 2004. The Commissioner is authorized to charge the fee required under 37 C.F.R. § 41.20(b)(2) to Deposit Account No. 06-1448.

(1) Real Party in Interest

The real party in interest in this appeal is Harman Audio Electronic Systems

GmbH, a German corporation having executive offices at Schlesische Straße 135, 94315

Straubing, Germany. Harman Audio Electronic Systems GmbH is the Assignee of the

entire right, title, and interest in the present application by virtue of an assignment from the inventors. This assignment was recorded by the U.S. Patent and Trademark Office on December 15, 2000 at Reel 011423 and Frame 0185.

(2) Related Appeals and Interferences

There are no other appeals or interferences known to Appellants, their Attorneys/Agents, or the Assignee which will directly affect or be directly affected by or have a bearing on the Board's decision in the present appeal.

(3) Status of Claims

The application has a total of nine claims, 1-9. Of these, claims 1-6 and 8-9 are pending, and claim 7 is cancelled. Claims 1-4, 6, and 8-9 stand finally rejected. Claim 5 stands objected to for depending from a rejected claim but would be allowable if rewritten in independent form. Claims 1-4, 6, and 8-9 are on appeal.

(4) Status of Amendments

There are no unentered amendments in the application.

(5) Summary of Claimed Subject Matter

The subject matter of claim 1 is a panel loudspeaker. The claimed loudspeaker includes a sound radiating panel that is mounted under mechanical tension to a periphery (such as a wall) by a connecting element. Figures 1 and 3 show an exemplary panel loudspeaker in top and side view, respectively.

Panel 11 includes a core layer 13 and at least one cover layer 14.0 and/or 14.u. The panel is so formed that the cover layer is under mechanical tension (indicated by arrow P4 in Figure 3) when it is connected with the core layer. *See* specification, page 6, lines 10-11

and 22-23. The panel is placed in an opening 15 of a periphery 12 so that it is surrounded by the periphery with a lateral gap A therebetween. *See* specification, page 6, lines 2-3. A connecting element 17 is positioned to span the gap and contact both the periphery and the panel 11. *See* specification, page 6, lines 8-9. The connecting element is stretched so that it is under mechanical tension and then affixed to the periphery and the panel. *See* specification, page 6, lines 11-16.

In some embodiments (an example of which is depicted in Figure 2), the periphery for one panel 11' is formed in part by another panel 11''. See specification, page 7, lines 1-3. In some embodiments, the connecting element is formed by a cover layer that extends from the sound panel to the periphery. See specification, page 3, lines 15-18.

(6) Grounds of Rejection to be Reviewed on Appeal

Appellants submit two grounds of rejection for review:

- A. that the subject matter of claims 1-4 and 8-9 is anticipated under 35 U.S.C. § 102(e) by U.S. Patent No. 6,003,766 to Azima et al. ("Azima"); and
- B. that the subject matter of claim 6 is obvious under 35 U.S.C. § 103(a) in view of Azima.

(7) Argument

A. Claims 1-4 and 8-9 are novel over Azima.

(1) Claims 1, 3, 8, and 9

The Examiner rejected claims 1-4, 8, and 9 under 35 U.S.C. § 102(e) as defining subject matter that U.S. Patent No. 6,003,766 to Azima et al. ("Azima") anticipates. The

¹ Citations to the specification refer to the English translation of the original German language specification, as amended by the Preliminary Amendment dated Nov. 9, 2000.

Examiner argued that Azima's Figure 2a embodiment anticipates the subject matter of claim 1 because it depicts a panel (2) having a core layer (22), a cover layer (21), a periphery (1) that surrounds the panel with a lateral gap (between joints 20 and 20), and a connecting element (20) connecting the panel with the periphery. *See* Final Office Action dated Mar. 23, 2004, page 2, second paragraph. The Examiner further argued that the connecting element (joint 20) and the cover layer (21) are inherently under mechanical tension.

Following this rejection, Appellants' undersigned representative conducted a telephone interview with Examiner Minsun Harvey. During the interview, Appellants' representative pointed out that Azima is ambiguous as to whether its connecting element is under tension, compression, or any other force. The Examiner agreed that the reference was ambiguous but stated that Azima's connecting element and cover layer inherently must be under *some* force, and that the claim term "tension" is broad enough to mean whatever force that might be. Appellants' representative argued in response that the term "tension" is recognized in physics to refer to "forces acting to pull an object apart," not to just any force, and that Azima therefore does not describe the claimed tension.

In the Response after the Final Office Action, Appellants further responded to the Examiner's position by offering evidence of the meaning of the term "tension" to one of ordinary skill in the art. In particular, Appellants offered an excerpt from a physics textbook describing tension and characterizing it as the opposite of compression.

Appellants also offered a copy of the Oxford English Dictionary entry on tension as understood in the physics sense, which was similar to that described in the physics text. In response to these arguments, however, Examiner Michalski reiterated Examiner Harvey's interpretation of the term "tension" and maintained the rejection.

Appellants urge the Office to reconsider this position because it has adopted an unreasonably broad interpretation of the term "tension."

During examination, the claim terms must be given their "broadest reasonable interpretation consistent with the specification." *In re Hyatt*, 211 F.3d 1367, 1372, 54

USPQ2d 1664, 1667 (Fed.Cir. 2000). This "broadest reasonable interpretation" must also be consistent with the interpretation understood by one of ordinary skill in the art. *In re Morris*, 127 F.3d 1048, 1054-55, 44 USPQ2d 1023, 1027-28 (Fed.Cir. 1997) ("[T]he PTO applies to verbiage of the proposed claims the broadest reasonable meaning of the words in their ordinary usage as they would be understood by one of ordinary skill in the art"); *cf. Brookhill-Wilk 1, LLC v. Intuitive Surgical, Inc.*, 334 F.3d 1294, 1298, 67 USPQ2d 1132, 1136 (Fed.Cir. 2003) ("In the absence of an express intent to impart a novel meaning to the claim terms, the words are presumed to take on the ordinary and customary meanings attributed to them by those of ordinary skill in the art.").

In accordance with this clear law, Appellants have supplied the Office with ample evidence from a physics textbook and a renowned dictionary that the term "tension" is understood by those of ordinary skill in physics to mean "forces acting to pull an object apart." Although there are several alternative meanings for "tension" depending on its context (such as "emotional anxiety" in psychology, "gas partial pressure" in medicine, and "electrical potential" in electronics), it is clear that physics is the appropriate context here, because the claim recites "mechanical tension" (emphasis added). Other interpretations of the term "tension" are precluded by this qualification. And "tension" has a clear and undisputed meaning in physics, as exemplified by the discussion of it in Artley's Fields and Configurations textbook, and by the definition in the Compact Oxford English Dictionary (Second Edition, Oxford: Clarendon Press, 1991):

a constrained condition of the particles of a body when subjected to forces acting *in opposite directions* away from each other (usually along the body's greatest length), thus tending to draw them apart, balanced by forces of cohesion holding them together; the force or combination of forces acting in this way, [especially] as a measurable quantity. (The *opposite of compression or pressure*). (emphasis added).³

² A copy of the relevant page of this textbook was attached to Appellants' Response after Final Office Action, filed June 23, 2004. Another copy is attached hereto at Tab A.

A copy of the relevant page of the Oxford English Dictionary was attached to Appellants' Response after Final Office Action, filed June 23, 2004. Another copy is attached hereto at Tab B.

For these reasons, Appellants assert that the Examiner has given "tension" an unreasonably broad interpretation in declaring it to mean "any force" and respectfully ask that the rejection of claims 1, 3, 8, and 9, based on this incorrect interpretation, be reversed.

(2) Claim 2

Appellants incorporate herein all of the arguments presented above in favor of patentability with respect to claims 1, 3, 8, and 9. With particular reference to claim 2, Appellants point out that Azima does not disclose that "at least one of the cover layers of the respective sound radiating panel extends to the periphery." The Examiner stated in the Final Office Action that Azima's Figure 2a shows cover layer 21 extending to the periphery 1. Appellants do not understand the Examiner's assertion, because Figure 2a distinctly shows that suspension 3 is interposed between the cover and the periphery. It simply cannot be said that Azima's cover layers extend to its periphery. For this reason, Appellants respectfully assert that claim 2 is patentable over Azima in its own right and request reversal of the rejection.

(3) Claim 4

Appellants incorporate herein all of the arguments presented above in favor of patentability with respect to claims 1, 3, 8, and 9. With particular reference to claim 4, Appellants point out that Azima does not disclose that "the periphery is formed by at least one additional panel." The Examiner stated in the Final Office Action that Azima's Figure 2a shows an additional panel that is represented by reference number 1. Appellants disagree with the Examiner's interpretation of Azima because reference element 1 is used by Azima exclusively to refer to a frame. See Azima's col. 2, line 57, col. 3, lines 13-14, and col. 5, line 34, which are the only references to element 1. Azima never teaches or suggests that element 1 could be another panel, and Azima provides no drawing or description of one panel forming part of the periphery for another panel. For this reason, Appellants respectfully assert that claim 4 is patentable over Azima in its own right and request reversal of the rejection.

B. Claim 6 is nonobvious over Azima.

Appellants incorporate the arguments presented above in support of the patentability of claim 1. Claim 6 depends from patentable claim 1 and is therefore itself also patentable.

(8) Claims Appendix

See pages 8-9 of this Appeal Brief.

(9) Evidence Appendix

See page 10 of this Appeal Brief.

(10) Related Proceedings Appendix

See page 11 of this Appeal Brief.

CONCLUSION

For the reasons given above, Appellants ask that the rejections of claims 1-4, 6, and 8-9 be reversed.

Date: November 16, 2004_

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Agent for Appellants

acting under 37 C.F.R. § 1.34

(8) Claims Appendix

1. Panel loudspeaker comprising

- at least one sound radiating panel having a core layer and at least one cover layer connected with the core layer,
- a periphery that surrounds the at least one sound radiating panel with a lateral gap, and
- at least one connecting element that connects the at least one sound radiating panel with the periphery,
- wherein the at least one connecting element is under mechanical tension when connected with the periphery, and
- wherein regions of the at least one cover layer that are connected with the core layer are also under mechanical tension.
- 2. Panel loudspeaker according to claim 1,
 - wherein the at least one connecting element is formed by the at least one cover layer of respective sound radiating panel in that at least one of the cover layers of the respective sound radiating panel extends to the periphery.
- 3. Panel loudspeaker according to claim 1, wherein the periphery is formed by a frame.
- 4. Panel loudspeaker according to claim 1, wherein the periphery is formed by at least one additional panel.
- 5. (not on appeal)

- 6. Panel loudspeaker according to claim 1, wherein the sound radiating panel is a bass panel adapted to reproduce low-frequency sound.
- 7. (canceled)
- 8. Panel loudspeaker according to claim 1, wherein at least one of the core layer and the at least one connecting element is provided with a damping element.
- 9. Panel loudspeaker according to claim 8, wherein a mechanical tension in the at least one connecting element is different from the mechanical tension in the at least one tensioned cover layer.

(9) Evidence Appendix

The following items were submitted as exhibits with Appellants' Response After Final Office Action submitted on June 23, 2004 in response to the Final Office Action mailed March 23, 2004. The Examiner made no objection to their entry. Appellants rely on these exhibits in their appeal, and copies are attached at respectively-lettered tabs.

- A. JOHN ARTLEY, FIELDS AND CONFIGURATIONS 276 (Holt, Rinehart and Winston, Inc. 1965).
- B. THE COMPACT OXFORD ENGLISH DICTIONARY 782 (SECOND EDITION) (Clarendon Press 1991).

(10) Related Proceedings Appendix

none



Fields and Configurations

JOHN ARTLEY

Duke University

HOLT, RINEHART AND WINSTON, INC. New York, Chicago, San Francisco, Toronto, London

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Library of Congress Catalog Card Number: 65-10120
20528-0115
Printed in the United States of America

This be engineer. anics, the equations ing them istationary combined the respor intimate a macroscol and the I linear, lui developed It is cle

of the material come mechanics physics. It and vector work that reveal and

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g) Buddi

276 Mechanical Concepts

and the density of the material is 3×10^3 kilograms per (meter)³. The force of gravity is acting on the center of mass of the top.

Deformation of solid bodies

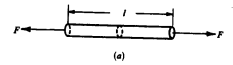
The treatment of solid bodies as rigid bodies is useful in the description of the motion of the bodies. However, when solids are considered more carefully it becomes apparent that they are not rigid but deform when stress is applied to them. When too great a stress is applied to solids the deformation is permanent. However, at sufficiently small levels of stress many materials are deformed in a reversible manner and return to their original dimensions. In order to discuss the manner in which stresses and strains are described in rather simple configurations it is desirable to define stress and strain, first for simple one-dimensional situations and then for the more complete three-dimensional situation.

Tension and compression

Stress in tension and compression may be defined by referring to Figure 6-11 in which a cylindrical rod is subjected to forces along its axis. By definition, the stress σ acting in the rod is the force per unit area which may be written:

$$\sigma = \frac{F}{S} \tag{6-2-19}$$

The area S is the cross-sectional area over which the force F is uniformly distributed. The stress is said to be a tensional stress when the forces F acting on opposite ends of the rod are as shown in Figure 6-11. When the forces are in the opposite sense, tending to compress the rod, the stress is said to be a compressional stress. A plus sign is normally associated with tensional stress and a minus sign with compressional stress. The stress in a material is an indication of the strength or intensity of the force field within the material. The components of stress in a three-dimensional situation are components of a second rank tensor. This matter is discussed later in this chapter.



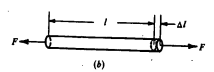


Fig. 6-11. Diagram to indicate linear stress and strain.

NOV 1 9 2004 &

THE COMPACT OXFORD ENGLISH DICTIONARY

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For the suggestion of making available the Oxford English Dictionary in compact form the publishers are indebted to Mr Albert Boni of Readex Microprint Corporation whose Compact Editions of the British Museum Catalogue and other reference works pioneered this method of publication

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Data capture by ICC, Fort Washington, Pa., USA Text processing by Oxford University Press Typesetting by Filmtype Services Ltd., Scarborough, England Printed in the United States of America strength. 2676 Phil. Trans. XI. 707 What is the matter, structure, tenacity, tensibility,...snd various use of Fibres?

tensify ('tensifai), v. rare. [f. L. tens-us, TENSE a. + -(1)FY.] trans. To make tense.

1869 Bushnell Wom. Sufrage iii. 50 Fibred, tensified and toned for action. 1932 V. Woolf Common Reader and Ser. 143 That strain of...passion did... not tensify the quiet of the country morning.

tensile ('tensil, -ail), a. Also 7 tensil. [ad. mod. L. tensil-is capable of stretching, f. tens-, ppl. stem of tendere to stretch: see -IL, -ILE.]

1. Capable of being stretched; susceptible of

1. Capable of being stretched; susceptible of extension; ductile.

1626 Bacon Sylva §845 All bodies ductile, and tensile, that will be drawn into wires. 1666 J. Swittn Old Age. (1676) 173. The dry, solid, tensile, hard, and crusty parts of the body. 1794 Mrs. Piozzi Syson. 1. 175. I have omitted tensile on the list. only because 'tis out of use in talk. 1874 TAIT Rec. Adv. Phys. Sc. xiii. (1876) 313 It [a soap-bubble] has two tensile surfaces with a layer of water between them.

2. Of, of the nature of, or pertaining to tension;

exercising or sustaining tension. spec. as tensile test (Engin.), a test for determining the tensile

test (Engin.), a test for determining the tensile strength of a sample of material (usu. metal); so tensile testing (also attrib.).

1841 Civil Engin. & Arch. Jrnl. IV. 3:12 Cast iron.. will bear a very considerable tensile strein. 1857 WHEWELL Hist. Induct. Sci. (ed.) II. 444 Wrought iron yields to compressive somewhat more easily than to tensile force. 1865 Jovnson Metals of It possesses a tensile attength double that of good malleable iron. a 1877 KNIGHT Dict. Mech. III. 33:59! In the hydraulic tensile testing-machine.. the specimen is held by the two clips. 1883 Jrnl. Iron & Steel Inst. 98 (heading) Results of tensile tests made at University College, London. 1898 Allbut!* Syst. Med. V. 936 This tensile strain is due to the stress of the hypertrophied left ventricle. 1923 GLAZEBROOK Dict. Appl. Physict V. 331* Two types of testing machine are in use for the tensile testing of fabric specimens. 1953 D. J. O. BRANDT Manul. Iron & Steel 92 Eig. 20.3 nhows a tensile testing machine and the method of setting up the test piece. 1973 J. G. Twetsonale Materials Technol. I. iv. 78 (caption) A tensile test piece.

nsile test piece.
3. Of a musical instrument: Producing sounds from stretched strings. rare-0

In recent Dicts.
Hence 'tensiled a. (rare-0), 'made tensile; rendered capable of tension' (Webster 1864);

rendered capable of tension (webster 1804); 'tensilely adv., in relation to tension; ten'slity, tensile condition or quality.

1872 Standard a8 Jan., Small forgings are generally tensilely stronger proportionately than large ones. 1853 H. Mora Immort. Soul 11. X. (1602) 103. The libration or reciprocation of the spirits in the tensility of the muscles. 1831 Daily News 14 Apr. 6 A tensility which almost doubles when the metal is wrought and drawn.

tensimeter (ten'simito(r)). [f. TENSI(ON sb. + -METER.] An instrument for measuring vapour pressure.

pressure.

1907 Jrnl. Amer. Chem. Soc. XXIX. 1055 The hygrometer used above may conveniently serve the purpose of a tensimeter. 1946 J. R. Partington Gen. & Inorg. Chem. iii. 54 The dissociation pressure of a salt hydrate is measured in a tensimeter.

tensiometer (tensiomitz(r)). [f. Tensi(on ib. + -ometer.] 1. a. An instrument for measuring

OMETER.] 1. a. An instrument for measuring the surface tension of a liquid. b. One for measuring the tension of soil water.

1932 Jrnl. Exper. Med. XXXV. 376 The tensiometer was used with an accurately calibrated platinum-indium ring. and is reliable to \$\frac{1}{2}\text{ot}\$ of the tensiometer was used with an accurately calibrated platinum-indium ring. and is reliable to \$\frac{1}{2}\text{ot}\$ of the 1936 Richards & Gardner in Jrnl. Amer. Soc. Agronomy XXVIII. 352 Rogers., lacking a more suitable name, has called the combination \$\frac{1}{2}\text{ot}\$ of the continuation \$\frac{1}{2}\text{ot}\$ of the provity and unambiguity, the name tensiometer is here used. \$\frac{1}{2}\text{ot}\$ MCGrave. Hill Yearth. Soi. & Technol. \$\frac{1}{2}\text{ot}\$ if Technol. \$\frac{1}{2}\text{ot}\$ in Hostom of the root zone and near the bottom of the root zone. provide information that permits control of deperiodation [in inrigated soil]. \$\frac{1}{2}\text{ot}\$ YONO & WARKENTIN Soil Properties & Behaviour iv. 120 Tensiometers are widely used to indicate when irrigation is required.

2. An instrument for measuring the tension in yarn, \$\frac{1}{2}\text{ or Tope, etc.}

2. An instrument for measuring the tension in yarn, a rope, etc.

1947 Textile Research Jrwl. Jan. 27/1 The thread then passes to a tensiometer, which instrument feeds voltage proportional to the thread tension into a... chart recorder.

1952 Electronic Engin. XXIV. 531 The most common instrument for measuring yarn tension is the pocket-size dial tensiometer. 1978 A. WELCH Bh. of Airsports vi. 98/2 The tensiometer is important, so that the canopy will never be overloaded by the car being driven too fast in strong winds.

Hence tensio metric a... tensiometry.

1968 New Scientist 18 Nov. 40/1 The mocks are simulated.

Hence tensio metric a., tensi ormetry. 1969 New Scientist 18 Nov. 4971; The nocks are simulated by microscopic glass balls and polymers... They claim that these models enable reliable forecasts of what will happen to the springs if this or that method of mining is adopted. Tensiometry. and ultrasound measurements play an important role in this work. 1968 McGraw-Hüll Yearbic. Sci. & Technol. 351/1 A tensiometric method utilizes a porous cup filled with water connected by a tube to a vacuum indicator. This approach measures the capillary potential or suction of soil water. 1979 Acta Protosoologica XVIII. 64 Two radial measurements by tensiometry.

tension ('tensan), sb. Also 7-8 tention: [prob. a. F. tension (a 1530 in Godef. Compl.), ad. late L. tension-em, n. of action f. tendère to stretch (ps.

pple. tens-us, tent-us). But the Eng. word may

have been direct from 16th c. medical Latin.
With tention agree distension, extension, pretension; the
variant tention agrees with attention, contention, intention.]
The action of stretching or condition of being

stretched: in various senses.

1. a. Physiol. and Path. The condition, in any part of the body, of being stretched or strained; a sensation indicating or suggesting this; a feeling of tightness. (The earliest use in English.)

English.)

2332 ELVOY Cast. Hellhe (1541) 59 b. There is felt within the bulke of a man... a weyghtynesse with tension, or thrustyng outwarde. 1603 HOLLAND Plutarch's Mor. 656 The veines... upon the tention and commotion whereof... drunkennesse doth proceed. 1615 CROOKE Body of Man 739 The first is a streatching or Tention not without strife or contention. 2704 F. FULLER Med. Gymm. (1705) 30 What I mean by this Tension or Tone of the Parts. 1728 Bradley's Fam. Diet. s.v. Vomiting, The tention of the Hypocondris and confusd Sight. 2756 BUNKE Subb. Of B. 1V. iii, An unnatural tension of the nerves. 2855 H. SPENCER Princ. Psychol. 11. xi. 555. 213 A correspondingly strong sensation of muscular tension. of muscular tension

b. Bot. Applied to a strain or pressure in the cells or tissues of plants arising from changes

cells or tissues of plants arising from changes taking place in the course of growth.

1875 Bennert & Dyer Sach: Bot. 708 Causes of the condition of Tension in Plants. The elasticity of the organised parts of plants results in tension chiefly from the operation of three causes. Ibid. 713 In a turgid cell, the cellwall is... in a state of negative, the contents in a state of positive tension. Ibid. 720 It is only when the epidermis is becoming cuticularised and the walls of the bast-cells are beginning to thicken that the tensions become perceptible.

2. Tig. A straining, or strained condition, of the mind feelings or nerves. S. Straining of the

mind, feelings, or nerves. a. Straining of the mental powers or faculties; severe or strenuous

mental powers or faculties; severe or strenuous intellectual effort; intense application.

a1963 SHENSTONE Economy 1. 151 When fancy's vivid spark impels the soul To scorn quotidian scenes,... what nostrum shall compose Its fatal tension? 1826 W. Giffond Let. in Smiles Mem. J. Murray (1891) II. xxv. 172 It is a fearful thing to break down the mind by unremitted tension. 1875 Jowert Plato (ed. 2) IV. 12 The mind cannot be always in a state of intellectual tension.

Nervous or emotional strain; intense suppressed excitement; a strained condition of feeling or mutual relations which is for the time outwardly calm, but is likely to result in a

outwardly calm, but is likely to result in a sudden collapse, or in an outburst of anger or violent action of some kind.

1847 DISRAEL Tenered IV. VI, The expression. of extreme tension. had disappeared. 1852 Mrs. Strows Uncle Tom's C. VII, As the danger decreased with the distance, the supernatural tension of the nervous system lessened. 1878 Lectar Eng. in 18th C. 11. VII, 311 Society cannot permanently exist in a condition of extreme tension. 1883 L pool Daily Part 11 Apr. 64/7 A tension of feeling which has had no parallel since the outbreak of the Crimean War.

war.

c. Esp. in Psychol. A condition of strain produced by anxiety, need, or by a sense of mental, emotional, or physical disequilibrium;

mental, emotional, or physical disequilibrium; also attrib. or as adj.

1884 W. James in Mind IX. 12 The states of tension ... have as positive an influence as the discharges in determining the total condition, and consequently in deciding what the psycharic shall be to which the complex sensors corresponds. 1928 H. M. & E. R. Guttustis transfer for the degree of actuation and the iterarchical degree of actu. 1929 J. Ruyens tr. Frend's Croilisation of the Discontest 137 The senge of will, is the ego's appreciation of the tension between its strivings and the standards of the super-ego; and the anxiety that lies behind. 1928 Adams & Zenen tr. Lord's Dynamic Theory, of Personality ii. 59 A tendency may readily be observed toward immediate discharge of tension (to a state of equilibrium at the lowest possible state of tension, 1928 H. A. Musara in G. Lindery Assertment of Human Motorer vi. 194 The concept of human nature. is a concept of expressibility recurrent drives, or tensions.

4. The conflict created by interplay of the constituent elements of a work of art. Used esp. of poetry. (See also quot. 1941)

constituent elements of a work of art. Used esp. of poetry. (See also quot. 1941.)

1941 A. TATE Reason is Madness 73. I proposed... the term tention... using the term not as a general metaphor, but as a special one. derived from lopping the prefixes off the logical terms extension and intension... The meaning of poetry is its 'tension', the full organized body of all the extension and intension that we can find in it. 1949 Poetry Feb. 305 Tension,... the resultant effectual unity of the poem derived from the operation of such conflict-structures as wit, paradox and irony, slackness being the result of a failure in tension. 1957 N. Fave Anat. Crit. 256 it is more likely to be the harsh, rugged, dissonant poem: that will show in poetry sthe tension and the driving accented impetus of music. 1975 Language Ll. 383 Metrical tension can be construed as the degree of difference between underlying and derived metrical natterns.

3. a. Physics. A constrained condition of the particles of a body when subjected to forçes

particles of a body when subjected to forces acting in opposite directions away from each other (usually along the body's greatest length), thus tending to draw them apart, balanced by forces of cohesion holding them together; the force or combination of forces acting in this way, esp. as a measurable quantity. (The opposite of compression or pressure.)

1685 BOYLE Effects of Mot. viii, 92 If you cut the string of a bent bow asunder, the .. extresms will By from one another suddenly and forcibly enough to manifest that they were before in a violent state of Tension. 1782 V. KNOK BL. XXI. I. 101 The atring which is constantly kept in a state of tension will vibrate on the slightest impulse. 1883 J. Nickolson Operat. Methosic 370 The strain occasioned by pulling timber in the direction of its length is called tession. 1833 RANE Grisnell Exp. XXVIII. (1856) 232 The tension of the great field of ice over which we passed must have been enormous. It had a sensible curvature. 1883 Metal World No. 18. 277 A weight being placed on a beam or girder (.. resting on the support at each end.), the top is .. thrown into compression and the bottom into tension.

b. Biol. and Med. (also Physics)
PRESSURE 2a.

b. Biol. and Med. (also Physics) ≈ PRESSURE 2 a.

1678 CUDWORTH Intell. Syst. 1. v. 851 A pressure upon the optick nerve, by reason of a tension of the intermedious sir, or ether. 1836 Faraday Exp. Res. xxxiii. 200 The air. has a certain degree of elasticity, or tension. 1844 Civil Engin. St Arch. Jrnl. VII. 1551 The steam. is retained between the boiler and the plate until by its 'tension' or elasticity it is forced downwards and underneath the edge of the plate. 1852 Tyndall. Heat i. 19 (1870) 8 He wishes to apply the force of his steam, or of the furnace which gives tension to his steam, to this particular purpose. 1906 W. Marriort Hists to Meteorol. Observer (ed. 6) 69/1 Tension of vapour. 1907 J. H. Parsons Dis. Eye ii. 18 The pressure inside the eye is called the intraocular pressure, or the tension, of the eye. 1940 Pral. Bacteriol. XXXIX. 207 (keeding) The effect of oxygen tension in the arterial blood may be somewhat lowered. 1973 A. H. Halasa Basic Aspects of Glascowas zi. 97 Low tension glaucoma refers to a condition characterized by a normal intraocular pressure associated with. glaucomatous visual field defects.

c. transf. The degree of tightness or looseness of the stitches in machine sewing or in knitting.

of the stitches in machine sewing or in knitting. Hence (also tension-device), a device in a ewing-machine for regulating the tightness of

the stitch.

the stitch.

1877 KNIGHT Dict. Mech. s.v., By adjustment of the pressure at the tension device, the required tightness of stitch is obtained... There are many. kinds of tensions, in different machines. Fig. 5109 shows the .automatic tension... The sutomatic tension-device... is placed in the standard of the machine. 1832 D. C. MINTER Mod. Needlear of 100 Ja Learn how to regulate machine stitch and tension. 1933 TILLOTSON & MINTER Compl. Knitting Bh. it. 21 The knitted loops, for a correct tension, should just cling lightly and closely to the reader. 1896 J. Norsaus W Knitter? Craft i. to A loose tension will produce a flabby, ill-fitting garment. 1893 TILLOTSON (Arizons) Daily Citizen 22 Aug. 3 (Adv.). Brother sewing machine Lightweight sig sag. 61 Alison was concentrating on those first vital rows of her knitting, making sure that she was getting the tension right. 4. Electr. The stress along lines of force in a dielectric. Formerly applied also to surface density of electric charge, and until about 1882

density of electric charge, and until about 1882 used vaguely as a synonym for potential, electromotive force, and mechanical force exerted by electricity: still so applied, in industrial and commercial use, in high and low

exerted by electricity: still so applied, in industrial and commercial use, in high and low tension: see sense 5.

1785 G. Adams Essay on Electricity (ed. 2) x. 208 The whole energy of electricity depends on its tension, or the force with which it endeavours to fly off from the electrified body. 1802 Nicholson's Jval. Nat. Phil. 1. 137 (tr. Volva) In the one case, as well as in the other, the electric tension [latensions electricity] rises, during the contact, to the same point. 1823 FARADAY Esp. Res. (1853) 1. 97 The structions and repulsions due to the tension of ordinary electricity. 1827 BREWITTEN Magnet. 193 The sun, heating and illuminating the earth, and producing a magnetic tension. 1829 G. BIRD NAT. Phil. 218 On their separation they are found to possess. a certain quiantity of free electricity of low tension. 1848 W. Francis (tr. Ohm 1827) in Taylor's Sci. Mem. II. 416 (Ohm's Lew) The force of the current in a galvanic circuit is directly as the sum of all the tensions [late Summa aller Spansusgen], and inversely as the entire reduced length of the circuit. 1849 None Electricity (ed. 2) 113 Tension, Mr. Harris applies to the actual force of a charge to break down any non-conducting or dielectric medium between two terminating electrified planes. 1866 R. M. Femotison Electr. (1870 & Tension is the power to polarise and effect discharge. 1871 Tynnall. Fragus. Sc. (1870) II. xvi. 439 Such machines deliver a large quantity of electricity of low tension. 1873 MAXWELL Electr. St Magne. (1881) I. 39 Finding the phrase electric tensions used in several vague senses, I have attempted to confine it to. the sate of stress in the dielectric medium which causes motion of the electrified bodies, and leads, when continually augmented, to disruptive discharge. 1881 S. P. THOMPOND Electr. St Magn. (1881) I. 39 Finding the phrase electric tension used in several vague senses, I have attempted to confine it to. the sate of stress in the dielectric medium which causes motion of the electrified bodies, and leads, when con

potential: now chiefly used by makers of motorcars, and of magnetic and induction coils. So low tension. (See sense 4.) Chiefly attrib. as in high or low tension system (of electric lighting, etc.); also h. t. or L. t. charge, contact, current,

f1486, etc.

2833 FARADAY in Phil. Trans. R. Soc. CXXIII. 516, I was anxious... to obtain some idea of the conducting power of ice

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